Note: Within nine months from the publication of the mention of the grant of the European patent, any person may give notice to the European Patent Office of opposition to the European patent granted. Notice of opposition shall be filed in a written reasoned statement. It shall not be deemed to have been filed until the opposition fee has been paid. (Art. 99(1) European Patent Convention).
The fluid is led around the assembly of holder and the so-called valve, which is either fully closed at room temperature or fully open when an engine temperature reaches a predetermined set point. A spring that is provided between the holder and a guide urges the valve in the direction of the valve seat. Between the holder and the so-called valve seat 1 b for blocking fluid flow. Between the holder and the so-called valve member are located within the third valve portion and the second portion of the valve and the third valve portion and the second portion of the assembly of holder and so-called valve.

US 6,157,103 discloses a valve assembly having a so-called valve which is brought into engagement with a valve seat in order to block an air flow. A holder is formed integral with the so-called valve and is positioned within a guide. A spring provided between the guide and the so-called valve urges same in the direction to the valve seat. The air flows around the outside of the assembly of holder and so-called valve. US 2002/0189555 A1 relates to a flow rate-regulating valve. The valve comprises a first inlet port, a second inlet port and a single outlet port. Associated with the first inlet port, a first valve element is provided, and associated with the second inlet port, a second valve element is provided. Both of the valve elements are mounted on a valve rod extending from an output shaft of a stepper motor. The valve is in a valve full-closed state, if the valve element is in full contact with an associated valve seat and if the second valve element is in a substantially closed position in which it contacts a valve port.

A spring element is provided between a housing portion of the valve and a flange-like element fixed to the valve rod. The spring element urges the valve rod, i.e. the two valve elements, to the full-closed position of the valve.

SUMMARY OF INVENTION

In one aspect of this invention, a valve for regulating fluid flow may include a stepper motor, a first valve portion that includes an inlet port for receiving fluid into the valve, a second valve portion that includes an outlet port for dispensing fluid from the valve, a third valve portion located between the first valve portion and the second valve portion, a first member that is rotatable and operatively attached to the stepper motor, and a second member, having a first portion and a second portion, that is engageable with the first member for linear movement of the second member between a first position and a second position when the first member is rotated by the stepper motor, wherein the first member and the second member are located within the third valve portion and the first portion of the second member located in the first position can block fluid flow between the first valve portion and the third valve portion and the second portion of the second member located in the second position can allow fluid flow between the first valve portion and the third valve portion.

In another aspect of this invention, a method for regulating fluid flow may include rotating a first member that is operatively attached to a stepper motor within a valve that includes a first valve portion having an inlet...
port for receiving fluid into the valve, a second valve portion having an outlet port for dispensing fluid from the valve and a third valve portion located between the first valve portion and the second valve portion, and moving a second member, having a first portion and a second portion, from a first position to a second position through interengagement with the rotating first member, wherein the first portion of the second member located in the first position can block fluid flow between the first valve portion and the third valve portion and the second portion of the second member located in the second position can allow fluid flow between the first valve portion and the third valve portion.

These are merely some of the innumerable aspects of the present invention and should not be deemed an all-inclusive listing of the innumerable aspects associated with the present invention. These and other aspects will become apparent to those skilled in the art in light of the following disclosure and accompanying drawings.

BRIEF DESCRIPTION OF DRAWINGS

For a better understanding of the present invention, reference may be made to the accompanying drawings in which:

FIG. 1 is a top view a stepper motor driven valve in accordance with the present invention;
FIG. 2 is a sectional view of the stepper motor driven valve, taken along Line A-A as shown in FIG. 1, in accordance with the present invention in an open position;
FIG. 3 is a sectional view of the stepper motor driven valve, taken along Line A-A as shown in FIG. 1, in accordance with the present invention in a closed position;
FIG. 4 is a perspective view of the stepper motor driven valve in accordance with the present invention;
FIG. 5 is a sectional view of the stepper motor driven valve, taken along Line B-B in FIG. 3, in accordance with the present invention;
FIG. 6 is an exploded view of the stepper motor driven valve in accordance with the present invention;
FIG. 7 is a basic schematic of a fluid, e.g., coolant, system for a vehicle that illustrates an engine, a radiator, a pump, and a bypass loop where fluid, e.g., coolant, flow through the bypass loop is controlled by the valve of the present invention; and
FIG. 8 is a basic schematic of a fluid, e.g., coolant, system for a vehicle that illustrates an engine, a radiator, a pump, a thermostat and a bypass loop where fluid, e.g., coolant, flow through the bypass loop is controlled by the valve of the present invention.

DETAILED DESCRIPTION OF THE INVENTION

In the following detailed description, numerous specific details are set forth in order to provide a thorough understanding of the invention. However, it will be understood by those skilled in the art that the present invention may be practiced without these specific details. In other instances, well-known methods, procedures and components have not been described in detail so as to obscure the present invention. For example, the invention can be applied to virtually any type of device that can benefit from controlled fluid flow. Moreover, this invention can be applied to virtually any type of application that utilizes fluid as a coolant for reducing heat. Although the preferred application involves the thermal management of an engine, e.g., an internal combustion engine, a wide variety of applications that can benefit from thermal management brought about by fluid flow, throughout a range, will be applicable and not necessarily those applications related to motorized vehicles. The fluid is preferably coolant; however, a wide range of fluids may suffice.

Referring now to the drawings, and initially to FIGS. 1, 2, 3 and 6, where a valve that is utilized to control fluid, e.g., coolant, flow to provide thermal management is generally indicated by numeral 2. The valve 2 is shown in a default or unpowered position in FIG. 2. There is a biasing mechanism 4, which is preferably, but not necessarily, in the form of a return spring. The biasing mechanism 4 applies a load to a plunger 6. This plunger 6 is preferably aligned with a vertical axis or centerline 3 for the valve 2 in the illustrative, but nonlimiting embodiment. However, this is not a necessity.

The plunger 6 preferably includes a first portion 9 and a second portion 11. The first portion 9 can include a wide variety of geometric shapes and configurations. Preferably, but not necessarily, the first portion 9 is cylindrical or at the very least a portion of the lower portion 9 is cylindrical. Preferably, there is at least one protrusion on the outer circumference of the lower portion 9 and optimally, there is first, upper protrusion 66, a second, middle protrusion 67 and a third, lower protrusion 68. Preferably, the plunger 6, having a longitudinal axis, includes at least one fluid passage 135, e.g., four fluid passages, that is preferably parallel to the longitudinal axis of the plunger as shown in FIG. 5.

The second portion 11 of the plunger 6 preferably, but not necessarily, includes a series of triangular support portions 71, 72, 73 and 74, as best shown in FIG. 5. The triangular support portions 71, 72, 73 and 74, each preferably include a slot 77, 78, 79 and 80, respectively, that supports the bottom portion of the biasing mechanism, e.g., return spring 4.

As shown in FIGS. 2 and 3, there are a plurality of female threads or a plurality of female indentations 8 (collectively can be referenced as "indentations") that are integrally formed and located therein that are capable of mating with a plurality of male protrusions or a plurality of male threads 10 (collectively can be referenced as
“protrusions”) in a screw 12. Due to the force of the biasing mechanism, e.g., return spring 4, there are both translational and rotational loads applied to the plunger 6.

[0021] Therefore, when the screw 12 rotates, the plurality of male protrusions or threads 10 engage the plurality of female threads or indentations 8 in the plunger 6 so that the plunger 6 can move up or down along the vertical axis or centerline 3 depending on the direction of rotation of the screw 12. The screw 12 is operatively connected to a stepper motor 16. Preferably, the screw 12 is mechanically connected with hardware to the stepper motor 16; however, attachment by adhesives, thermal bonding and other methods will suffice. The preferred hardware is a connecting sleeve portion 18, which is preferably, but not necessarily, part of the screw 12, which connects to the rotor 20 for the stepper motor 16, as shown in FIGS. 2, 3 and 6. An illustrative, but nonlimiting, example of a stepper motor 16 includes SKC Motor Number XE-2002-0962-00 manufactured by Shinano Kenshi Corp., having a place of business at 5737 Mesmer Avenue, Culver City, California 90230. However, a wide variety of stepper motors 16 will suffice for the present invention.

[0022] A wide variety of materials can be utilized for the main components of the valve 2 with the exception of the stepper motor 16 and fluid sealing mechanisms. One illustrative, but nonlimiting, example includes 1503-2 grade of resin that includes nylon 6/6 that is glass reinforced and manufactured by TICONA®, having a place of business at 90 Morris Avenue, Summit, New Jersey 07901. However, a wide variety of other materials will suffice for this application. One illustrative, but nonlimiting, example of material for the plunger 6 includes an acetal copolymer. An acetal copolymer is a polyoxymethylene (POM) with a high crystallinity delivering high strength, stiffness, toughness, and lubricity over a broad range of temperatures and chemical environments. An acetal copolymer can be processed by many conventional means including injection molding, blow molding, extrusion and rotational casting. One illustrative, but nonlimiting, example of material for the screw 12 includes nylon 6 combined with polytetrafluoroethylene (PTFE) to reduce friction.

[0023] A feature of this valve 2 is the force balance between the stepper motor 16 and the biasing mechanism, e.g., return spring 4. This valve 2 is designed so that when an appropriate signal is provided to the stepper motor 16, there is sufficient force to turn the screw 12 that moves the plunger 6 to compress the biasing mechanism, e.g., return spring 4, and close the valve 2. The construction and design of the biasing mechanism, e.g., return spring 4, can vary greatly to comport with the wide variety of stepper motors utilized to create to balance the force. Conversely, there must be enough force in the biasing mechanism, e.g., return spring 4, to turn the screw 12 to move the plunger 6 that rotates the stepper motor 16 when power is removed from the stepper motor 16 so that the valve 2 can be opened. Therefore, a feature of this invention is the ability for the valve 2 to go to a full open position as a failsafe when power is removed from the stepper motor 16.

[0024] As shown in FIGS. 1-4, and as best shown in FIG. 6, the stepper motor 16 includes a protective outer housing end cap 26 that covers the outer top portion of the stepper motor 16. As shown in FIG. 6, there is a gasket 27 having an electrical terminal connector 28 to provide electrical connections to the terminals (not shown) on the stepper motor 16. This electrical terminal connector 28 provides a simple electrical interface that can be easily connected to other components in an electrical system.

[0025] As shown in FIGS. 2, 3, 5 and 6, located below the stepper motor 16 is a valve body 32. There is a cover member 30 that preferably, but not necessarily, includes a support portion and preferably an upper motor support portion 83 and a lower portion 84. Preferably, but not necessarily, both an upper motor support portion 83 and a lower portion 84 are cylindrical depending on the geometric shape of the stepper motor 16. Extending outward from between the upper motor support portion 83 and the lower portion 84 is at least one sealing portion that preferably includes a first outer member 85 and a second outer member 86. The first outer member 85 and the second outer member 86 operate to seal the cover member 30 to the valve body 32, as shown in FIGS. 1, 4, 5 and 6.

[0026] The upper motor support portion 83, the lower portion 84, the first outer member 85 and the second outer member 86 may all be part of an integral cover member 30 or each may be separate parts connected together and any combination thereof. Preferably, the cover member 30 is mechanically connected with hardware to the valve body 32; however, attachment by adhesives, thermal bonding and other methods will suffice. Preferably, a first bolt 63 and a second bolt 64 are utilized to secure the first outer member 85 and the second outer member 86, respectively to the valve body 32.

[0027] As shown in FIGS. 2, 3 and 5, the lower portion 84 includes an outer flange 117 and at least one protruding member 119 located within the outer flange 117. There is preferably a pair of retaining guide members 121 and 123 located on the second portion 11 of the plunger 6, as shown in FIG. 5. This provides an anti-rotational feature so that the plunger 6 only translates force along the centerline 3 of the valve 2.

[0028] Preferably, but not necessarily, located near a bottom portion of the outer surface of the outer flange 117 is at least one protrusion 92 that forms at least one u-shaped channel 94, which is followed by an extending lip portion 96, as shown in FIG. 6.

[0029] There is a radial seal 42 located on the inside of the valve body 32. The radial seal 42 may include a wide variety of geometric shapes and configurations; however, the preferred embodiment includes at least one rectangular portion 102 and at least one c-shaped portion 104. The rectangular portion 102 is preferably located...
within the u-shaped channel 94 in the outer flange 117 and the c-shaped portion 104 is preferably positioned adjacent to the extending lip portion 96. A seal made of polytetrafluoroethylene (PTFE) or a lip seal may also be utilized. The radial seal 42 keeps the load low that is due to the differential pressure.

[0030] There is a first o-ring 38 located between the cover member 30 and the connecting sleeve portion 18 of the screw 12 and the stepper motor 16. There is also a second o-ring 40 located between the biasing member, e.g., return spring 4, and the plunger 6. An illustrative, but nonlimiting material can include a Nitrile/Buna-N type of material as well as EPDM at higher temperatures. An illustrative, but nonlimiting, manufacturer can include Quality Synthetic Rubber, Inc. (QSR), having a place of business at 1700 Highland Road, Twinsburg, Ohio 44087.

[0031] The valve body 32 includes an inlet port 46 for receiving fluid and an outlet port 48 for releasing fluid. There is a third valve portion 50 where the plunger 6 moves up and down that is located between a first valve portion 54 and a second valve portion 56.

[0032] The first valve portion 54 receives fluid, e.g., coolant, into the valve 2 and includes the inlet port 46. The second valve portion 56 transmits fluid, e.g., coolant, from the valve 2 and includes the outlet port 48.

[0033] As shown in FIG. 3, when the valve 2 is closed, the plunger 6 is positioned as close to the stepper motor 16 as possible in a first position and the plunger completely blocks the flow of fluid, e.g., coolant, in the third valve portion 50 so that the fluid, e.g., coolant, flowing into the inlet port 46, through the first valve portion 54 is blocked by the first portion 9 of the plunger 6 so that fluid, e.g., coolant, cannot go into the second valve portion 56 that is in fluid communication with the outlet port 48 and the fluid, e.g., coolant, does not have any access to the fluid passage 135.

[0034] As shown in FIG. 2, when the valve 2 is open, the plunger 6 is positioned on the bottom of the valve body 32 in a second position and as far away from the stepper motor 16 as possible. This allows fluid, e.g., coolant, to flow between the inlet port 46, through the first valve portion 54, and then into the third valve portion 50 through the fluid passage 135 in the plunger 6. Fluid, e.g., coolant, then flows out through the second valve portion 56 and then the outlet port 48. Therefore, the present invention includes a first position where the valve is fully closed and a second position where the valve is fully open. However, it is only this specific illustrative embodiment where the position of the plunger 6 to the stepper motor 16 has any relevance to these two positions and with slight modifications to the valve 2 the relationship of the position of the plunger 6 to the stepper motor 16 and these two positions can be reversed.

[0035] Due to the radial seal 42, any high pressure differential pressure across the valve 2 between the first valve portion 54 and the second valve portion 56 has a negligible effect on the pressure balance on the plunger 6 caused by the stepper motor 16 and the biasing mechanism, return spring 4. Therefore, the pressure drop across the valve 2 is relatively low due to the radial seal 42.

[0036] Under normal operating conditions, the stepper motor 16 will be powered to rotate the screw 12 in either a clockwise or counterclockwise direction to move the plunger 6 either up or down. There are two operating conditions. The first condition is the full opening region. The full opening region is from when the plunger 6 is as far as possible to the stepper motor 16 to being extended to the point where the plunger 6 is in contact with the bottom of the valve body 32 to allow full fluid flow. The second operating condition is when the valve is in a fully closed position. This is when the plunger 6 is as close as possible to the stepper motor 16 and the plunger 6 is in contact with the radial seal 42. Between the first operating condition and the second operating condition, the valve 2 controls the fluid flow in a step-wise linear manner, which can be dynamically altered based on operating conditions to provide a fully variable fluid flow.

[0037] The degrees of rotation for the stepper motor 16 can range from about zero (0) degrees per step to about one hundred and eighty (180) degrees per step and preferably from about twenty (20) degrees per step to about fifty (50) degrees per step and optimally about 1.8 degrees per step. The pitch of the screw 12 can range from about two (2) male protrusions or threads 10 per inch to about fifty (50) male protrusions or threads 10 per inch and preferably from about three (3) male protrusions or threads 10 per inch to about eight (8) male protrusions or threads 10 per inch and optimally about five (5) male protrusions or threads 10 per inch. Therefore, the plunger 6 can travel from about 10 inches per step to about 0.000001 inches per step and preferably from about 0.01 inches per step to about 0.001 inches per step and optimally about 0.001 inches per step. As an illustrative example, at 1.8 degrees per step with the pitch of the screw 12 at five (5) male protrusions or threads 10 per inch and the plunger 6 travelling 0.001 inches per step, results in 500 steps for the plunger 6 to travel one-half (0.5) inch for very precise flow control.

[0038] Referring now to FIG. 7, as one illustrative, but nonlimiting application, the valve 2 can be utilized to provide fluid, e.g., coolant, flow from an engine 127 through a first fluid conduit 137 and into either the valve 2 or a bypass loop 133. The valve 2 controls the flow of fluid, e.g., coolant, into a radiator 131 via a third fluid conduit 141 and the bypass loop 133 and then back into the engine 127 via a second fluid conduit 143. By diverting more fluid, e.g., coolant, into the bypass loop 133 rather than the radiator 131, the engine 127 can run hotter with greater fuel efficiency and reduced emissions. The valve 2 can be operated from sensor data from a processor (not shown) to maximize performance of the engine 127.
the sensor data. This will control the temperature of the engine 127 through a complete range of fluid flow rather than a thermostat being merely off or turned on. The previously mentioned failsafe feature of the valve 2 is important so that fluid, e.g., coolant, can always be provided to the radiator 131 to prevent damage to the engine 127.

[0039] Referring now to FIG. 8, as another illustrative, but nonlimiting application, the valve 2 can be utilized to control fluid, e.g., coolant, flow through the bypass loop 133 from the engine 127 to a first fluid conduit 137. The standard thermostat 125 has not reached the set point; all flow of fluid, e.g., coolant, from the fluid pump 129 through a second fluid conduit 143 and into the engine 127 and then into the bypass loop 133 via the first fluid conduit 137 and then back into the fluid pump 129. By controlling the amount of fluid flow in the bypass loop 133, the engine 127 can run hotter with greater fuel efficiency and reduced emissions. The valve 2 can be operated from sensor data from a processor (not shown) to maximize performance of the engine 127. Preferably, look-up tables can be utilized in conjunction with the sensor data. This will control the temperature of the engine 127 through a complete range of fluid flow until the set point of the thermostat 125 is reached. At this point, the valve 2 can be operated in conjunction with the thermostat 125 to accurately control the temperature of the engine 127 with fluid going through the thermostat 125 via the first fluid conduit 137 and into a radiator 131 via a third fluid conduit 139. From the radiator 131 fluid goes back into the inlet for the fluid pump 129 via a fourth conduit 141.

[0040] Although the preferred embodiment of the present invention and the method of using the same has been described in the foregoing specification with considerable details, it is to be understood that modifications may be made to the invention which do not exceed the scope of the appended claims and modified forms of the present invention done by others skilled in the art to which the invention pertains will be considered infringements of this invention when those modified forms fall within the claimed scope of this invention.

Claims

1. A valve (2) for regulating fluid flow, the valve (2) comprising:

- a stepper motor (16);
- a first valve portion (54) comprising an inlet port (46) for receiving fluid into the valve (2);
- a second valve portion (56) comprising an outlet port (48) for dispensing fluid from the valve (2);
- a third valve portion (50) located between the first valve portion (54) and the second valve portion (56);
- a first member (12) that is rotatable and that is operatively attached to the stepper motor (16);
- a second member (6) engageable with the first member (12) for linear movement of the second member (6) between a first position and a second position when the first member (12) is rotated by the stepper motor (16), the second member being configured to block fluid flow between the first valve portion (54) and the third valve portion (50) when the second member (6) is in the first position, the second member being configured to allow fluid flow between the first valve portion (54) and the third valve portion (50) when the second member is in the second position; and
- a biasing mechanism (4) being in contact with the second member (6); characterized in that the biasing mechanism (4) is operable to move the second member (6) to the second position in the event that the stepper motor (16) is not powered; and
- the second member (6) has a flow path through for directing fluid flow in a direction parallel to a direction of linear movement of the second member (6), wherein the second member (6) allows fluid flow between the first valve portion (54) and the third valve portion (50) through said flow path when the second member (6) is in the second position.

2. The valve (2) for regulating fluid flow as set forth in claim 1, wherein the stepper motor (16), the first valve portion (54), the second valve portion (56), the third valve portion (50), the first member (12), and the second member (6) are all enclosed within a housing.

3. The valve (2) for regulating fluid flow as set forth in claim 1, wherein the biasing mechanism (4) comprises a return spring (4).

4. The valve (2) for regulating fluid flow as set forth in claim 1, wherein the first member comprises a screw (12) having a plurality of protrusions (10).

5. The valve (2) for regulating fluid flow as set forth in claim 1, wherein the second member comprises a plunger (6) having a plurality of indentations (8).

6. The valve (2) for regulating fluid flow as set forth in claim 5, wherein the plunger (6) comprises a cylindrical portion (9), having an outer circumference and comprises at least one protrusion (66, 67, 68) on the outer circumference.

7. The valve (2) for regulating fluid flow as set forth in claim 5, wherein the plunger (6) comprises a plurality of triangular support members (71, 7.2, 73, 74).
8. The valve (2) for regulating fluid flow as set forth in claim 2, further comprising a cover member (30) that is located between the stepper motor (16) and the third valve portion (50).

9. The valve (2) for regulating fluid flow as set forth in claim 8, wherein the cover member (30) comprises at least one support portion for the stepper motor (16) and at least one outer member (85, 86) that is secured to the valve housing.

10. The valve (2) for regulating fluid flow as set forth in claim 8, wherein the cover member (30) comprises at least one protruding member (119) that is capable of being positioned between a plurality of retaining members (121, 123) on the second member (6) to restrict rotation of the second member (6).

11. The valve (2) for regulating fluid flow as set forth in claim 8, wherein the cover member (30) comprises an outer flange (117).

12. The valve (2) for regulating fluid flow as set forth in claim 11, further comprising a radial seal (42) located within between the outer flange (117) and the housing in the third valve portion (50).

13. The valve (2) for regulating fluid flow as set forth in claim 12, wherein the radial seal (42) comprises at least one rectangular portion (102) and at least one c-shaped portion (104).

14. The valve (2) for regulating fluid flow as set forth in claim 8, further comprising at least one first o-ring (38) located between the cover member (30) and the first member (12).

15. The valve (2) for regulating fluid flow as set forth in claim 5, wherein the plunger comprises an outer circumference, a plurality of protrusions (66, 67, 68) on the outer circumference, and at least one second o-ring (40) located between two adjacent protrusions (67, 68) on the outer circumference of the plunger (6).

16. The valve (2) for regulating fluid flow as set forth in claim 1, further comprising a terminal connector mechanism (28) that provides at least one electrical connection to the stepper motor (16).

17. The valve (2) for regulating fluid flow as set forth in claim 1, wherein the inlet port (46) of the valve (2) is fluidly connectable to an engine (127) that was pumped into the engine (127) from a water pump (129), and wherein the outlet port (48) of the valve (2) is fluidly connectable to an inlet port for the water pump (129).

**Patentansprüche**

1. Ventil (2) zum Regulieren von Fluidstrom, wobei das Ventil (2) umfasst:
   - einen Schrittmotor (16);
   - einen ersten Ventilabschnitt (54), der einen Einlasskanal (46) zum Aufnehmen von Fluid in das Ventil (2) umfasst;
   - einen zweiten Ventilabschnitt (56), der einen Auslasskanal (48) zum Abgeben von Fluid aus dem Ventil (2) umfasst;
   - einen dritten Ventilabschnitt (50), der sich zwischen dem ersten Ventilabschnitt (54) und dem zweiten Ventilabschnitt (56) befindet;
   - ein erstes Element (12), das drehbar ist und funktionell an dem Schrittmotor (16) angebracht ist;
   - ein zweites Element (6), das mit dem ersten Element (12) in Eingriff gebracht werden kann für eine lineare Bewegung des zweiten Elements (6) zwischen einer ersten Position und einer zweiten Position, wenn das erste Element (12) von dem Schrittmotor (16) gedreht wird, wobei das zweite Element so konfiguriert ist, dass es Fluidstrom zwischen dem ersten Ventilabschnitt (54) und dem dritten Ventilabschnitt (50) verhindert, wenn sich das zweite Element (6) in der ersten Position befindet, und das zweite Element so konfiguriert ist, dass es Fluidstrom zwischen dem ersten Ventilabschnitt (54) und dem dritten Ventilabschnitt (50) zulässt, wenn sich das zweite Element in der zweiten Position befindet; und
   - einen Spannmechanismus (4), der in Kontakt mit dem zweiten Element (6) ist;
   - dadurch gekennzeichnet, dass der Spannmechanismus (4) so betätigt werden kann, dass er das zweite Element (6) in die zweite Position bewegt, wenn der Schrittmotor (16) nicht angetrieben wird; und das zweite Element (6) einen Strömungsweg durch selbiges hindurch aufweist, der Fluidstrom in einer Richtung parallel zu einer Richtung linearer Bewegung des zweiten Elementes (6) leitet, wobei das zweite Element (6) Fluidstrom zwischen dem ersten Ventilabschnitt (54) und dem dritten Ventilabschnitt (50) über den Strömungsweg zulässt, wenn sich das zweite Element (6) in der zweiten Position befindet.
2. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei der Schrittmotor (16), der erste Ventilabschnitt (54), der zweite Ventilabschnitt (56), der dritte Ventilabschnitt (50), das erste Element (12) und das zweite Element (6) sämtlich in einem Gehäuse eingeschlossen sind.

3. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei der Schrittmotor (16), der erste Ventilabschnitt (54), der zweite Ventilabschnitt (56), der dritte Ventilabschnitt (50), das erste Element (12) und das zweite Element (6) sämtlich in einem Gehäuse eingeschlossen sind.

4. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei der Spannmechanismus (4) einen Rückstellfeder (4) umfasst.

5. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei das erste Element eine Spindel (12) mit einer Vielzahl von Vorsprüngen (10) umfasst.

6. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei das zweite Element einen Kolben (6) mit einer Vielzahl von Vertiefungen (8) umfasst.

7. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei der Kolben (6) eine Vielzahl dreieckiger Tragelemente (71, 72, 73, 73, 74) umfasst.

8. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 2, das des Weiteren ein Abdeckelement (30) umfasst, das sich zwischen dem Schrittmotor (16) und dem dritten Ventilabschnitt (50) befindet.

9. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 8, wobei das Abdeckelement (30) wenigstens einen Tragabschnitt für den Schrittmotor (16) und wenigstens ein äußeres Element (85, 86) umfasst, das an dem Ventilgehäuse befestigt ist.

10. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 8, wobei das Abdeckelement (30) wenigstens ein vorstehendes Element (119) umfasst, das zwischen einer Vielzahl von Rückhalteelementen (121, 123) an dem zweiten Element (6) positioniert werden kann, um Drehung des zweiten Elementes (6) einzuschränken.

11. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 8, wobei das Abdeckelement (30) einen äußeren Flansch (117) umfasst.

12. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 11, das des Weiteren eine radiale Dichtung (42) umfasst, die sich zwischen dem äußeren Flansch (117) und dem Gehäuse in dem dritten Ventilabschnitt (50) befindet.

13. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 12, wobei die radiale Dichtung (42) wenigstens einen rechteckigen Abschnitt (102) und wenigstens einen C-förmigen Abschnitt (104) umfasst.

14. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 8, das des Weiteren wenigstens einen ersten O-Ring (38) umfasst, der sich zwischen dem Abdeckelement (30) und dem ersten Element (12) befindet.


16. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, das des Weiteren einen Anschluss-Verbindermechanismus (28) umfasst, der wenigstens eine elektrische Verbindung mit dem Schrittmotor (16) bereitstellt.

17. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei der Einlasskanal (46) des Ventils (2) in Fluidverbindung mit einem Motor (127) und einer Umgehungsschleife (133) gebracht werden kann, um Fluidstrom in einen Kühler (131) hinein zu steuern, und wobei der Auslasskanal (48) des Ventils (2) in Fluidverbindung mit dem Kühler (131) gebracht werden kann.

18. Ventil (2) zum Regulieren von Fluidstrom nach Anspruch 1, wobei der Einlasskanal (46) des Ventils (2) in Fluidverbindung mit einer Umgehungsschleife (133) gebracht werden kann, die Fluidstrom von einem Motor (327) aufnimmt, der von einer Wasserpumpe (129) in den Motor (327) gepumpt wurde, und wobei der Auslasskanal (48) des Ventils (2) in Fluidverbindung mit einem Einlasskanal für die Wasserpumpe (129) gebracht werden kann.

**Revendications**

1. Vanne (2) de régulation d’un flux de fluide, la vanne (2) comprenant :

   un moteur pas à pas (16) ;
   une première partie de vanne (54) comprenant un orifice d’entrée (46) pour recevoir le fluide dans la vanne (2) ;
   une deuxième partie de vanne (56) comprenant un orifice de sortie (48) pour distribuer le fluide à partir de la vanne (2) ;
   une troisième partie de vanne (50) située entre la première partie de vanne (54) et la deuxième
partie de vanne (56) ; un premier élément (12) qui peut être mis en rotation et qui est fixé de manière opérationnelle au moteur pas à pas (16) ; un deuxième élément (6) qui peut venir en prise avec le premier élément (12) pour un mouvement linéaire du deuxième élément (6) entre une première position et une deuxième position lorsque le premier élément (12) est mis en rotation par le moteur pas à pas (16), le deuxième élément étant configuré pour bloquer le flux de fluide entre la première partie de vanne (54) et la troisième partie de vanne (50) lorsque le deuxième élément (6) est dans la première position, le deuxième élément étant caractérisé pour permettre le flux de fluide entre la première partie de vanne (54) et la troisième partie de vanne (50) lorsque le deuxième élément est dans la deuxième position ; et un mécanisme de sollicitation (4) qui est en contact avec le deuxième élément (6) ;

caractérisée en ce que le mécanisme de sollicitation (4) peut être actionné pour déplacer le deuxième élément (6) vers la deuxième position dans le cas où le moteur pas à pas (16) n’est pas alimenté ; et en ce que le deuxième élément (6) possède une voie d’écoulement à travers ce dernier pour diriger le flux de fluide dans une direction parallèle à une direction de mouvement linéaire du deuxième élément (6), dans laquelle le deuxième élément (6) permet le flux de fluide entre la première partie de vanne (54) et la troisième partie de vanne (50) au travers de ladite voie d’écoulement lorsque le deuxième élément (6) est dans la deuxième position.

2. Vanne (2) de régulation d’un flux de fluide selon la revendication 1, dans laquelle le moteur pas à pas (16), la première partie de vanne (54), la deuxième partie de vanne (56), la troisième partie de vanne (50), le premier élément (12), et le deuxième élément (6) sont tous situés à l’intérieur d’un boîtier.

3. Vanne (2) de régulation d’un flux de fluide selon la revendication 1, dans laquelle le mécanisme de sollicitation (4) comprend un ressort de rappel (4).

4. Vanne (2) de régulation d’un flux de fluide selon la revendication 1, dans laquelle le premier élément comprend une vis (12) possédant une pluralité de saillies (10).

5. Vanne (2) de régulation d’un flux de fluide selon la revendication 1, dans laquelle le deuxième élément comprend un piston plongeur (6) possédant une pluralité d’indentations (8).

6. Vanne (2) de régulation d’un flux de fluide selon la revendication 5, dans laquelle le piston plongeur (6) comprend une partie cylindrique (9), possédant une circonférence externe, et comprend au moins une saillie (66, 67, 68) sur la circonférence externe.

7. Vanne (2) de régulation d’un flux de fluide selon la revendication 5, dans laquelle le piston plongeur (6) comprend une pluralité d’éléments de support triangulaires (71, 72, 73, 74).

8. Vanne (2) de régulation d’un flux de fluide selon la revendication 2, comprenant en outre un élément de couvercle (30) qui est situé entre le moteur pas à pas (16) et la troisième partie de vanne (50).

9. Vanne (2) de régulation d’un flux de fluide selon la revendication 8, dans laquelle l’élément de couvercle (30) comprend au moins une partie de support pour le moteur pas à pas (16) et au moins un élément externe (85, 86) qui est fixé au boîtier de la vanne.

10. Vanne (2) de régulation d’un flux de fluide selon la revendication 8, dans laquelle l’élément de couvercle (30) comprend au moins un élément faisant saillie (119) qui peut être positionné entre une pluralité d’éléments de retenue (121, 123) sur le deuxième élément (6) afin de restreindre la rotation du deuxième élément (6).

11. Vanne (2) de régulation d’un flux de fluide selon la revendication 8, dans laquelle l’élément de couvercle (30) comprend une bride externe (117).

12. Vanne (2) de régulation d’un flux de fluide selon la revendication 11, comprenant en outre un joint radial (42) situé à l’intérieur entre la bride externe (117) et le boîtier dans la troisième partie de vanne (50).

13. Vanne (2) de régulation d’un flux de fluide selon la revendication 12, dans laquelle le joint radial (42) comprend au moins une partie rectangulaire (102) et au moins une partie en forme de C (104).

14. Vanne (2) de régulation d’un flux de fluide selon la revendication 8, comprenant en outre un premier joint torique (38) situé entre l’élément de couvercle (30) et le premier élément (12).

15. Vanne (2) de régulation d’un flux de fluide selon la revendication 5, dans laquelle le piston plongeur comprend une circonférence externe, une pluralité de saillies (66, 67, 68) sur la circonférence externe, et au moins un deuxième joint torique (40) situé entre deux saillies adjacentes (67, 68) sur la circonférence externe du piston plongeur (6).

16. Vanne (2) de régulation d’un flux de fluide selon la
revendication 1, comprenant en outre un mécanisme de raccord terminal (28) qui fournit au moins une connexion électrique au moteur pas à pas (16).

17. Vanne (2) de régulation d’un flux de fluide selon la revendication 1, dans laquelle l’orifice d’entrée (46) de la vanne (2) peut être relié fluidiquement à un moteur (127) et une boucle de dérivation (133) afin de contrôler l’écoulement du fluide dans un radiateur (131), et dans laquelle l’orifice de sortie (48) de la vanne (2) peut être relié fluidiquement au radiateur (131).

18. Vanne (2) de régulation d’un flux de fluide selon la revendication 1, dans laquelle l’orifice d’entrée (46) de la vanne (2) peut être relié fluidiquement à une boucle de dérivation (133) qui reçoit le flux de fluide depuis un moteur (127) qui a été pompé dans le moteur (127) depuis une pompe à eau (129), et dans laquelle l’orifice de sortie (48) de la vanne (2) peut être relié fluidiquement à un orifice d’entrée de la pompe à eau (129).
REFERENCES CITED IN THE DESCRIPTION

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